

## Fire alarm systems External indicator (LED) 2217



- Symbol instead of text
- One indicator for all detector types

## Symbol on the lid

The external indicator (LED) 2217, consists of a p.c.b. with electronics, a red LED and a terminal block. The p.c.b. is mounted on the back-side of a white recyclable ABS lid.

The LED is lit steady (continuous) when activated. 2217 can be wall mounted with an attached frame or flush mounted with a Swedish 65 mm circular mounting box.

## **Product applications**

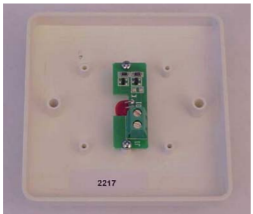
2217 can be used when a detector is placed out of view, hidden, etc. The ext. LED is lit at the same time as the LED in the detector / base it is connected to.

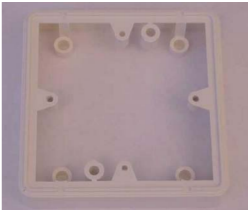
Can be connected to all types of detectors / bases with an ext. LED output.

2217 is intended for indoor use and in dry premises.



External indicator (LED); Including the frame and two screws for the lid.





The input is polarised. J1:1 (+) and J1:2 (-) Mounting holes (in the lid): c/c = 60 mm.

Technical data		
Voltage (V DC)	5 - 24	
Current consumption (mA).	1	
Ambient temperature (°C) operating storage	-20 to +40 -40 to +70	
Ambient humidity (% RH)	max. 90, non condensing	
Ingress Protection rating (estimated)	IP42	
Size W x H x D (mm)  Lid  Lid + frame  LED lens Ø x H (mm)	84 x 84 x 11.5 84 x 84 x 27.5 8 x 6.5	
Weight (g)	43 (frame incl.)	
Construction / Colour	ABS / Polar white (NCS S 0502-Y)	
Approvals		

All technical features and data are subject to changes without notice, resulting from continuous development and improvement.

Product Leaflet	Date of issue	Revision / Date of revision
MEW00341	2003-02-05	2 / 2005-12-06